OMB No. 2050-0190 Expiration Date: 5/31/2009

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## **ENROLL US**

Please use supplemental sheets for additional goals.

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

IDENTIFYING INFORMATION Name of Organization: PolyOne Corporation	Facility Name: Lehigh Valley Site
Principal Contact: William Richards	Title: Technical Manager
Authorizing Official: William Fedoriw	Title:
Address: 2513 Highland Ave.	City/State/Zip: Bethlehem, PA 18020
Phone/Fax: (610) 317-3321 / (610) 317-2789	
EPA RCRA ID Number: PAR000027540	Date: August 18, 2006
PARTNER AGREEMENT	
	nal Partnership for Environmental Priorities. Our goal is to reduce the
cauntity of one or more Priority Chemicals currently found in our products, processes, or releases using techniques such as source eduction, recycling, or other materials management practices. In this enrollment application, we identify one or more voluntary goal at we believe we can achieve as partners in this program. The voluntary goal(s) provided below is an initial estimate and may nange over time. We may revise our goal(s) or withdraw from the program at any time. If/when we choose to revise our goals or eithdraw from the program, we will notify EPA.	
GOAL #1. Chemical Name: Lead compound	CASRN: N420
Narrative description of proposed project:	of lead based stabilizers in PVC products.
Reduce lead compound usage by reducing/eminiating the use	of lead based stabilizers in F v C products.
How we will measure success:  The lead stabilizer consumption can be tracked through our bus	siness operating system.
The lead stabilizer consumption can be tracked through our bust la. Our voluntary <b>source reduction</b> goal for Chemical #1 is to reamount of 14,000 pounds in January, 2004 (month	
The lead stabilizer consumption can be tracked through our bust an analysis of the lead stabilizer consumption can be tracked through our bust and a stabilizer consumption can be tracked through our bust and a stabilizer consumption can be tracked through our bust as a stabilizer consumption can be stabil	educe the amount of this chemical generated/used from a baseline /year) to a reduced amount of pounds generated/used
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